This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, July 16, 2004

Hide?	Set Name DB=PGPB	Query B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YE	Hit Count S; OP=ADJ
	L26	L25 and ((sql) same (data type\$1))	6
	L25	L24 and (module\$1 same triggers)	263
\mathbf{r}	L24	(trigger\$1 same embedd\$)	2648
	L23	L22 and (call\$ near5 trigger\$1)	9
	L22	L21 and (execut\$ near5 command\$1)	7 1
	L21	L20 and (c or c++)	103
	L20	L19 and modul\$1	117
	L19	L18 and embedd\$	157
	L18	L17 and (data near5 type\$1)	272
	L17	L16 and (database\$ or data\$base\$)	385
\Box	L16	(trigger\$1 same sql)	410
	L15	(trigger\$1 ame sql)	0
	DB=USPT	T; PLUR=YES; OP=ADJ	
	L14	US-6721725-B2.did.	1
	L13	US-6721725-B2.did.	1
	DB=PGPI	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YE	S; OP=ADJ
	L12	(sql and trigger\$).ti.	1
	L11	(5873075)![pn]	2
	L10	L9 and optimiz\$	3
	L9	L7 and (data near5 type\$1)	16
	L8	L7 and embedd\$	0
	L7	(database\$ and trigger\$).ti.	79
	L6	L5 and ((add4 or updat\$) near5 (module\$1))	2
	L5	(data\$ and embedd\$ and modul\$2).ti.	40
	L4	5930800 .uref.	1
	DB=USPT	T; PLUR=YES; OP=ADJ	
	L3	US-5630114-A.did.	1
****		B,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YE	
	L2	L1 and (command\$1 near5 execut\$)	4
	L1	(database\$ and embedd\$).ti.	62

ch

END OF SEARCH HISTORY

NAME CITY STATE ZIP CODE COUNTRY Madison Kabra; Navin WI Patel; Jignesh M. Ann Arbor MI Carlsbad Yu; Jie-Bing CA Fremont CA Nag; Biswadeep Chen; Jian-Jun Madison WI

US-CL-CURRENT: <u>707/2</u>; <u>707/3</u>

Full	Title Citation Front	Review Classi	fication Date	Reference	Clair	ns KwiC	Drawt De
				***************************************		*********	***************************************
	Document ID): US 5930800	0 A				
L23:	Entry 9 of 9		F	ile: USPT	Ju	1 27,	1999

US-PAT-NO: 5930800

DOCUMENT-IDENTIFIER: US 5930800 A

TITLE: Execution of user defined ADT function implemented by $\underline{\text{embedded module in a}}$ database management method

DATE-ISSUED: July 27, 1999

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME Hara; Norihiro Kawasaki JΡ JΡ Sagamihara Yamamoto; Youichi Kobayashi; Susumu JΡ Kawasaki JP Tsuchida; Masashi Sagamihara

US-CL-CURRENT: 707/103R; 707/101, 707/102, 707/3, 707/4

Title Citation Front Review Classification Date Reference	Claims (KW)
Generate Collection Print Fwd Refs Bkv	wd Refs Generate
Term	Documents
CALL\$	0
CALL	348856
CALLA	888
CALLAAAN	1
CALLAAIAN	1
CALLAAID	1
CALLAAN	1
CALLAAVAY	1

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 6 of 6 returned.

1. Document ID: US 20040024741 A1

Using default format because multiple data bases are involved.

L26: Entry 1 of 6

File: PGPB

Feb 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040024741

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040024741 A1

TITLE: Database processing method

PUBLICATION-DATE: February 5, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Hara, NorihiroKawasaki-shiJPYamamoto, YouichiSagamihara-shiJPKobayashi, SusumuKawasaki-shiJPTsuchida, MasashiSagamihara-shiJP

US-CL-CURRENT: 707/1

Full	Title Citation Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De

2. Document ID: US 20020194169 A1

L26: Entry 2 of 6 File: PGPB Dec 19, 2002

PGPUB-DOCUMENT-NUMBER: 20020194169

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020194169 A1

TITLE: Database processing method

PUBLICATION-DATE: December 19, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Hara, Norihiro Kawasaki-shi JP Yamamoto, Youichi Sagamihara-shi JP Kobayashi, Susumu Kawasaki-shi JP Tsuchida, Masashi Sagamihara-shi JP

h e b b g e e e f b e

US-CL-CURRENT: 707/3

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KWIC | Draw De

3. Document ID: US 20020116357 A1

L26: Entry 3 of 6

File: PGPB

Aug 22, 2002

PGPUB-DOCUMENT-NUMBER: 20020116357

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020116357 A1

TITLE: System and methodology for join enumeration in a memory-constrained

environment

PUBLICATION-DATE: August 22, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Paulley, Glenn Norman Waterloo CA

US-CL-CURRENT: 707/1

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KWIC | Draw De

4. Document ID: US 20010007986 A1

L26: Entry 4 of 6

File: PGPB

Jul 12, 2001

PGPUB-DOCUMENT-NUMBER: 20010007986

PGPUB-FILING-TYPE: new-utility

DOCUMENT-IDENTIFIER: US 20010007986 A1

TITLE: Database processing method

PUBLICATION-DATE: July 12, 2001

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Hara, Norihiro Kawasaki-shi JP
Yamamoto, Youichi Sagamihara-shi JP
Kobayashi, Susumu Kawasaki-shi JP
Tsuchida, Masashi Sagamihara-shi JP

US-CL-CURRENT: 707/1

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Affachments | Claims | KWIC | Draw De

5. Document ID: US 6516310 B2

h eb bgeeef e ef be

L26: Entry 5 of 6

File: USPT

Feb 4, 2003

US-PAT-NO: 6516310

DOCUMENT-IDENTIFIER: US 6516310 B2

TITLE: System and methodology for join enumeration in a memory-constrained

environment

DATE-ISSUED: February 4, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Paulley; Glenn Norman Waterloo CA

US-CL-CURRENT: <u>707/2</u>; <u>707/3</u>

Full	Title Citatio	n Front	Review	Classification	Date	Reference		Claims	KMIC	Draws De
									11 11 21	

6. Document ID: US 5930800 A

L26: Entry 6 of 6

File: USPT

Jul 27, 1999

US-PAT-NO: 5930800

DOCUMENT-IDENTIFIER: US 5930800 A

TITLE: Execution of user defined ADT function implemented by embedded module in a

database management method

DATE-ISSUED: July 27, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Hara; Norihiro Kawasaki JΡ JΡ Sagamihara Yamamoto; Youichi JΡ Kobayashi; Susumu Kawasaki JP Tsuchida; Masashi Sagamihara

US-CL-CURRENT: 707/103R; 707/101, 707/102, 707/3, 707/4

Full Title Citation Front Review Cla	assification Date Referen	ice		WC Drawi D
•••••••••••••••••••••••••••••••••••••••			••••••	
Clear Generate Collection	Print Fwd Re	s Bkwd Refs	Generate	OACS
Term			Documents	
SQL			13728	
SQLS			24	
DATA			3022150	

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 9 of 9 returned.

1. Document ID: US 20040024741 A1

Using default format because multiple data bases are involved.

L23: Entry 1 of 9

File: PGPB

Feb 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040024741

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040024741 A1

TITLE: <u>Database</u> processing method

PUBLICATION-DATE: February 5, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Hara, Norihiro Kawasaki-shi JP Yamamoto, Youichi Sagamihara-shi JΡ Kobayashi, Susumu Kawasaki-shi JΡ Tsuchida, Masashi Sagamihara-shi JΡ

US-CL-CURRENT: 707/1

Full Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draws De
······································	······	······	***************************************	······	·····		······································	······································			······

2. Document ID: US 20040002950 A1

L23: Entry 2 of 9

File: PGPB

Jan 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040002950

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040002950 A1

TITLE: Methods and apparatus for process, factory-floor, environmental, computer aided manufacturing-based or other control system using hierarchically enumerated data set

PUBLICATION-DATE: January 1, 2004

INVENTOR-INFORMATION:

h e b b g e e e f b e

NAME	CITY	STATE	COUNTRY	RULE-47
Brennan, Sean F.	York	PA	US	
DeRemer, Robert A.	York	PA	us	
Hallquist, Robert D. JR.	New Holland	PA	us	
LeMert, Paul W.	York	PA	US	
Mundorf, Edward R.	York	PA	US.	
Weinrich, Steven M.	York	PA	US	
Wright, Julia	York	PA	US	

US-CL-CURRENT: 707/1

3. Document ID: US 20030217054 A1

L23: Entry 3 of 9

File: PGPB

Nov 20, 2003

Oct 9, 2003

PGPUB-DOCUMENT-NUMBER: 20030217054

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030217054 A1

TITLE: Methods and apparatus for process, factory-floor, environmental, computer aided manufacturing-based or other control system with real-time data distribution

PUBLICATION-DATE: November 20, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Bachman, George E.	Fallston	MD	US	
Brennan, Sean F.	York	PA	US	
Budinger, Bruce D.	York	PA	US	
DeRemer, Robert A.	York	PA	US	
Grubb, Lorin V.	York	PA	US	
Hallquist, Robert D. JR.	New Holland	PA	US	
LeMert, Paul W.	York	PA	US	
Long, James <u>C.</u>	York	PA	US	
Mundorf, Edward R.	York	PA	US	
Weinrich, Steven M.	York	PA	US	
Wright, Julia	York	PA	US	

US-CL-CURRENT: 707/4

L23: Entry 4 of 9

				Claims	KOME	0.1900

File: PGPB

PGPUB-DOCUMENT-NUMBER: 20030191769

h e b b g ee e f e ef b e

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030191769 A1

TITLE: Method, system, and program for generating a program capable of invoking a

flow of operations

PUBLICATION-DATE: October 9, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Crisan, Valer-Alin San Jose CA US Saracco, Cynthia Maro San Jose CA US Wolfson, Charles Daniel Austin TX US

US-CL-CURRENT: 707/100

Full Title Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWWC	Drawe De
			,			````				

5. Document ID: US 20030093436 A1

L23: Entry 5 of 9 File: PGPB

May 15, 2003

PGPUB-DOCUMENT-NUMBER: 20030093436

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030093436 A1

TITLE: Invocation of web services from a database

PUBLICATION-DATE: May 15, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Brown, Larry Austin TX US Kleewein, James C. CA US San Jose Reinwald, Berthold Los Gatos CA US Schwarz, Peter M. San Jose CA US Wolfson, Charles Daniel Austin TXUS

US-CL-CURRENT: 707/103Z

Full Title Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KOMC	Draw De

6. Document ID: US 20020194169 A1

L23: Entry 6 of 9

File: PGPB

Dec 19, 2002

PGPUB-DOCUMENT-NUMBER: 20020194169

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020194169 A1

h e b b g e e e f e ef

TITLE: Database processing method

PUBLICATION-DATE: December 19, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Hara, Norihiro Kawasaki-shi JP Yamamoto, Youichi Sagamihara-shi JP Kobayashi, Susumu Kawasaki-shi JP Tsuchida, Masashi Sagamihara-shi JP

US-CL-CURRENT: 707/3

Full Title Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Отави Ов

7. Document ID: US 20010007986 A1

L23: Entry 7 of 9 File: PGPB Jul 12, 2001

PGPUB-DOCUMENT-NUMBER: 20010007986 PGPUB-FILING-TYPE: new-utility

DOCUMENT-IDENTIFIER: US 20010007986 A1

TITLE: Database processing method

PUBLICATION-DATE: July 12, 2001

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Hara, NorihiroKawasaki-shiJPYamamoto, YouichiSagamihara-shiJPKobayashi, SusumuKawasaki-shiJPTsuchida, MasashiSagamihara-shiJP

US-CL-CURRENT: 707/1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KVMC	Drawi De

8. Document ID: US 6732084 B1

L23: Entry 8 of 9 File: USPT May 4, 2004

US-PAT-NO: 6732084

DOCUMENT-IDENTIFIER: US 6732084 B1

TITLE: Method and apparatus for parallel execution of trigger actions

DATE-ISSUED: May 4, 2004

INVENTOR-INFORMATION:

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 20020143745 A1, US 6721725 B2

Using default format because multiple data bases are involved.

L12: Entry 1 of 1

File: DWPI

Oct 3, 2002

DERWENT-ACC-NO: 2003-091386

DERWENT-WEEK: 200442

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: <u>SQL</u>-based <u>trigger</u> execution method for relational DBMS, involves joining tree for row <u>trigger</u> with operator tree for pipelined execution with operator tree,

when activated trigger is row trigger

INVENTOR: BEN-ZVI, B; LEVY, E ; PELEG, N ; SHERMAN, Y

PRIORITY-DATA: 2001US-0823337 (March 29, 2001)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 US 20020143745 A1
 October 3, 2002
 013
 G06F007/00

 US 6721725 B2
 April 13, 2004
 000
 G06F017/30

INT-CL (IPC): $\underline{G06} \pm 7/\underline{00}$; $\underline{G06} \pm 17/\underline{30}$

Title: Citation Front Review Classification Date Reference	Claims KW
Generate Collection Print Fwd Refs Bkwd Refs	Generate (
Term	Documents
SQL	13728
SQLS	24
TRIGGER\$	0
TRIGGER	247045
TRIGGERA	26
TRIGGERAA	1
TRIGGERAB	2
TRIGGERABIE	2
TRIGGERABILE	1
TRIGGERABILITY	65

ef

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: US 20020143746 A1

Using default format because multiple data bases are involved.

L10: Entry 1 of 3

File: PGPB

Oct 3, 2002

PGPUB-DOCUMENT-NUMBER: 20020143746

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020143746 A1

TITLE: Method of executing conflicting triggers in an active database

PUBLICATION-DATE: October 3, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Levy, Eliezer Haifa IL
Peleg, Nitzan Haifa IL
Sherman, Yuval Haifa IL

US-CL-CURRENT: 707/2

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWAC	Drawa D
						`						-

2. Document ID: US 6711560 B2

L10: Entry 2 of 3

File: USPT

Mar 23, 2004

US-PAT-NO: 6711560

DOCUMENT-IDENTIFIER: US 6711560 B2

TITLE: Method of executing conflicting triggers in an active database

DATE-ISSUED: March 23, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY
Levy; Eliezer Haifa IL
Peleg; Nitzan Haifa IL
Sherman; Yuval Haifa IL

US-CL-CURRENT: 707/1



3. Document ID: US 6374236 B1

L10: Entry 3 of 3

File: USPT

Apr 16, 2002

US-PAT-NO: 6374236

DOCUMENT-IDENTIFIER: US 6374236 B1

TITLE: Parallel optimized triggers in parallel processing database systems

DATE-ISSUED: April 16, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Chen; James Torrance CA
Hoang; Chi Kim Palo Alto CA
Hodgens; Mark Anthony San Diego CA
Kaufmann; Frederick Stuart Irvine CA
Stegelmann; Rolf Gunter Erich Valencia CA

US-CL-CURRENT: 707/2; 707/10

r Ger	erate Collection	Print Fwd Refs	Bkwd Refs	Generate (OAC
Term				Documents	
OPTIMI	Z\$			0	
OPTIMI	Z			51	
OPTIMI	ZA			26	
OPTIMI	ZABILITY			5	
OPTIMI	ZABLE			379	
OPTIMI	ZABON			1	
OPTIMI	ZACIJA			1	
OPTIMI	ZAD			1	
OPTIMI	ZADON			1	
OPTIMI	ZAE			1	
OPTIMI	ZAING			1	
(L9 ANI OPTIMI		OC,EPAB,JPAB,DW	PI,TDBD.	3	

h eb bgeeef e

ef b e

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: US 5930800 A

Using default format because multiple data bases are involved.

L6: Entry 1 of 2

File: USPT

Jul 27, 1999

US-PAT-NO: 5930800

DOCUMENT-IDENTIFIER: US 5930800 A

TITLE: Execution of user defined ADT function implemented by embedded module in a

<u>database</u> management method

DATE-ISSUED: July 27, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Hara; Norihiro Kawasaki JΡ Yamamoto; Youichi Sagamihara JΡ Kobayashi; Susumu Kawasaki JP Tsuchida; Masashi Sagamihara JΡ

US-CL-CURRENT: 707/103R; 707/101, 707/102, 707/3, 707/4

Full Title Citation	Front Review		Date Reference		Claims	KWIC	Draw, De
***************************************		······································		***************************************	 •••••••••••••••••	************	***************************************

2. Document ID: WO 2004046935 A2, DE 10254320 A1

File: DWPI

Jun 3, 2004

DERWENT-ACC-NO: 2004-442280

DERWENT-WEEK: 200442

L6: Entry 2 of 2

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Data encryption method for an embedded system, whereby a code-ROM module is

used to encrypt secure data in a non-volatile memory

INVENTOR: BUHR, W

PRIORITY-DATA: 2002DE-1054320 (November 21, 2002)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 WO 2004046935 A2
 June 3, 2004
 E
 000
 G06F012/14

 DE 10254320 A1
 June 3, 2004
 007
 G06F012/14

hebbgeeef e efb

Hit List

Clear Generale Collection 5	TIRE FWO KEIS BKWO KEIS
-----------------------------	-------------------------

Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 5930800 A

Using default format because multiple data bases are involved.

L2: Entry 1 of 4

File: USPT

Jul 27, 1999

US-PAT-NO: 5930800 DOCUMENT-IDENTIFIER:

US 5930800 A

TITLE: Execution of user defined ADT function implemented by $\underline{\text{embedded}}$ module in a $\underline{\text{database}}$ management method

DATE-ISSUED: July 27, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Hara; Norihiro Kawasaki JΡ Yamamoto; Youichi Sagamihara JP Kobayashi; Susumu Kawasaki JP Tsuchida; Masashi Sagamihara JΡ

US-CL-CURRENT: 707/103R; 707/101, 707/102, 707/3, 707/4

Full Title Citation Front	Review Classification I	Date Reference	Claims KMC Draw De
☐ 2. Document ID:	US(56301)14 A		
L2: Entry 2 of 4		File: USPT	May 13, 1997

US-PAT-NO: 5630114

DOCUMENT-IDENTIFIER: US 5630114 A

TITLE: Database management system embedded in an operating system command

DATE-ISSUED: May 13, 1997

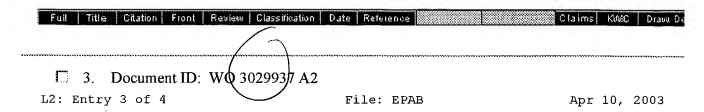
INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Serra; Bill Palo Alto CA 94306 Drudis; Antoni Saratoga CA 95070

US-CL-CURRENT: <u>707/100;</u> <u>715/533</u>

h e b b g e e e f e e f b e



PUB-NO: WO003029937A2

DOCUMENT-IDENTIFIER: WO 3029937 A2

TITLE: ACCESS TO DATA STORED IN AN EMBEDDED DATABASE

PUBN-DATE: April 10, 2003

INVENTOR-INFORMATION:

NAME

COUNTRY

ABELLAN, SEVILLA JORGE FR MULLER, PAREJA RICARDO BR

INT-CL (IPC): G06 F 1/00

EUR-CL (EPC): G06F001/00; G06F001/00, G06F021/00

Full Title Citation Front Review Clas	sification Date Reference	Claims KMC Draw De
1. Document ID: US 5630)	14 A	
L2: Entry 4 of 4	File: DWPI	May 13, 1997

DERWENT-ACC-NO: 1997-280593

DERWENT-WEEK: 199725

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Database management system embedded in operating system command - has database search and maintenance device plans resource strategy to avoid deadlocks prior to executing single operating system command

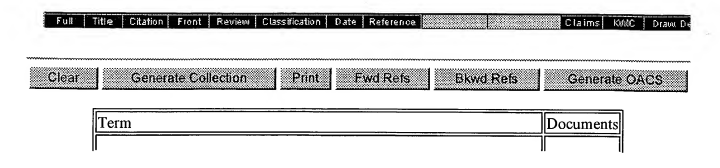
INVENTOR: DRUDIS, A; SERRA, B

PRIORITY-DATA: 1993US-0007463 (January 22, 1993)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC US 5630114 A May 13, 1997 018 G06F017/30

INT-CL (IPC): G06 F 17/30





<u>Images</u> Groups News Froogle more »

1995 embedded sql databases modules comm Search

Advanced Search Preferences

Web Results 1 - 10 of about 4,140 for 1995 embedded sql databases modules commands. (0.36 seconds)

Embedded Databases

S

www.intersystems.com/match25

Real-Time Integrated Data in Post- Relational DBs. Download Caché Now

PostgreSQL FAQ - SQL Database Reference Material -Learn sql, read ...

... When SQL functionality was added in 1995, its name was ... C (libpq); Embedded C (ecpg); Java (jdbc); Python (PyGreSQL ... many encryption functions for use in SQL queries ... www.sql.org/sql-database/postgresql/FAQ/ - 65k -Cached - Similar pages

NAS Technical Reference Model (TRM) Documents -Standards ...

... database via Structured Query Language (SQL) embedded in C ... SQL, and is aligned with ISO/IEC 9075:1992 (SQL). X/OPEN G505 1995 Data Management: Reference Model. ... www.faa.gov/asd/standards/TRM-SpecCat. cfm?

TRM=4&Category=3.0&Specialty=31 - 13k - Cached - Similar pages

DBMS - December 1995

... When it sees a page containing embedded SQL, it preprocesses ... of its first Web DataBlade in March 1995. ... DataBlade lets Web browsers initiate SQL queries, and it ...

www.dbmsmag.com/f19512.html - 50k - Cached - Similar pages

SQL Links

... was presented at the Toronto Interex in August 1995. ... Basic SQL commands are supported - select, update, delete, insert ... connect can be in embedded commands. ...

www.mysteries-megasite.com/linux/SQL-2.html - 28k -Cached - Similar pages

[PPT] SQL

File Format: Microsoft Powerpoint 97 - View as HTML

... Source: adapted from Mullins, 1995, 21, ... Figure 8-6: Oracle PL/SQL trigger syntax. Figure 8-7: SQL-99 Create routine syntax. 22. Chapter 8. Embedded and Dynamic SQL. ...

myphliputil.pearsoncmg.com/student/

bp hoffer moderndbmgmt 6/chap08r.ppt - Similar pages

Don Meyer

... January 1995 Contract with Interskills, Austin, TX ... Redesigned Oracle's database to support new ... Extensive FORMS, C, embedded SQL development and performance ... www.donmeyer.com/RESUME1.htm - 25k - Cached - Similar pages

Resume

... and developed the Controller using a Java Servlet which dispatched embedded "commands" based on ... March 1993 – May 1995. ... Developed a SQL querying tool ... daleasberry.com/qualifications/resume.shtml - 88k - Cached - Similar pages

Sponsored Links

embedded databases

Free Guide to Lower Database TCO. Reduce TCO by as much as 90%! www.mysql.com

Embedded Java database Incorruptible, compressed data. Small, fast, concurrent, unattended www.Infinitydb.com

Embedded Databases

Find Solutions for Your Business. Free Reports, Info. & Registration! www.KnowledgeStorm.com

Embedded module

Compare Prices, Tax & Shipping for Software at NexTag.com software.nextag.com

Embedded Database Portal Free Info on Embedded Databases News, White papers, Demos www.eg3.com/embeddeddatabase

Databases Information Search Online at Tunu.com for **Databases** Information Tunu.com

See your message here...

Print - The Future of Data Access: ODBC, DAO, and OLE DB

... a presentation with a linked or embedded Word table ... In May of 1995, Microsoft unveiled a component-based ... and least-cost routing, and SQL databases can calculate ...

www.winntmag.com/Articles/Print.cfm?ArticleID=2383 - Similar pages

Category Browsing Results

... 1995. ... Security; Auditing SQL Statements; Physical Storage Structure; Distributed Databases; Catalog Tables; Introduction in Embedded SQL; Introduction to ... opamp.com/cf/ browse.cfm?Main=COMPUTERS%2C%20PC&Sub1=SQL - 101k -Cached - Similar pages

ALLBASE/SQL Enhancements in G.1

... Embedded SQL programming guides. ... PC API. HP PC API User's Guide for ALLBASE/SQL and IMAGE/SQL (36217-90187). Page last updated on October 13, 1995.

jazz.external.hp.com/papers/ Communicator/5.0/exp3/allbase_G1.html - 45k -Cached - Similar pages

Goooooooogie ▶

Result Page: 1 2 3 4 5 6 7 8 9 10

Next

1995 embedded sql databases modi Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google



News Froogle more » Web <u>Images</u> Groups

1995 embedded sql databases modules comn Search

Advanced Search Preferences

Web Results 11 - 20 of about 4,140 for 1995 embedded sql databases modules commands. (0.17 seconds)

Embedded Databases

www.intersystems.com/match25

Manage Object-Oriented DBs & Create Apps Easily - Free Caché Download

Database-SQL-RDBMS HOW-TO document for Linux (PostgreSQL Object ...

... ISO/IEC 9075-3:1995 Information technology - Database languages ... 23.14 Part 5 - ISO/ANSI SQL/Bindings. ... an extract of the dynamic and embedded bindings from SQL ... electron.phys.dal.ca/PostgreSQL-HOWTO-23.html - 52k -Cached - Similar pages

ITCWeb: database.catalog

... to get: ftp pub/ffw/ from ftp.nta.no updated: 1995/01/09 ... of producing formatted output, forms, tables and complex reports using SQL calls embedded in an ...

www.itc.virginia.edu/desktop/ qanda/unix/database/database.catalog.html - 101k -Cached - Similar pages

Medical Imaging Paper 5.0

... By April 1995, the number of packets moved by the ... can be retrieved by these routines using SQL CGI ... VIS started in the above embedded mode will display computed ...

www.lri.ucsf.edu/polymap/paper/spie96.html - 23k -Cached - Similar pages

Category Browsing Results

... 1995. ... Security; Auditing SQL Statements; Physical Storage Structure: Distributed Databases; Catalog Tables; Introduction in Embedded SQL: Introduction to ... opamp.com/cf/ browse.cfm?Main=COMPUTERS%2C% 20PC&Sub1=SQL - 101k - Cached - Similar pages

[PDF] 1999: DATABASE ORIENTED MODELING WITH SIMULATION-MICROFUNCTIONS

File Format: PDF/Adobe Acrobat - View as HTML

... and introduced (Wiedewitsch and Heusmann 1995, Roberts and ... based, client-serverbased or embedded simulation systems ... handled with databases, ♦ a SQL-like, set ... www.informs-cs.org/wsc99papers/083.PDF - Similar pages

DBMS Server Comparison Supplement - November 1996 - Sybase SQL SQL Server 11 was released in October 1995, prima rily ... In addition to Transact-SQL and embedded SQL, Sybase supports ... without even running the Sybase SQL Server ... www.dbmsmag.com/9611d54.html - 18k - Cached - Similar pages [More results from www.dbmsmag.com]

[PDF] Report on the HPSS database benchmark

File Format: PDF/Adobe Acrobat - View as HTML ... library interface (rather than say, embedded SQL), and to ... is based on the Microsoft Open Database Connectivity specification ... ISO/IEC 9075-3:1995 SQL/CLI) for ...

Sponsored Links

embedded databases

Free Guide to Lower Database TCO. Reduce TCO by as much as 90%! www.mysql.com

Embedded Java database Incorruptible, compressed data. Small, fast, concurrent, unattended www.Infinitydb.com

Embedded Databases

Find Solutions for Your Business. Free Reports, Info. & Registration! www.KnowledgeStorm.com

Embedded module

Compare Prices, Tax & Shipping for Software at NexTag.com software.nextag.com

Embedded Database Portal Free Info on Embedded Databases News, White papers, Demos www.eg3.com/embeddeddatabase

Databases Information Search Online at Tunu.com for **Databases Information** Tunu.com

See your message here...

www.csm.ornl.gov/PROBE/UCRL_Version_7.pdf - Similar pages

[PDF] MySQL Conceptual Architecture

File Format: PDF/Adobe Acrobat - View as HTML

... language in which the actual **SQL** statements are **embedded** in the ... the **SQL** statements or translate the code into **SQL** statements. ... Rational Software Corp, **1995**. ... www.cs.toronto.edu/~achin/Masters/Courses/ assignments/Conceptual%20Architecture% 20of%20MySQL.pdf - <u>Similar pages</u>

Feb 97 - Product Focus

h

... System 11, released in late **1995** and produced ... procedural language and also supplies preprocessors for **embedded SQL**. ... to alert administrators to **database** events. ... www.govtech.net/magazine/gt/1997/ feb/feb97-productfocus/feb97-productfocus.phtml - 29k - Cached - Similar pages

ScienceDaily — Browse Topics: Computers/Programming/Languages ...
... Heid-Grubman, Charlotte C. Schuerman 01 August, 1995. ... With mason, Perl is directly embedded inline with ... enables Perl scripts to access the Butler SQL database. ...
www.sciencedaily.com/directory/ Computers/Programming/Languages/Perl/Modules - 65k - Cached - Similar pages



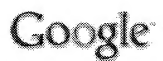
Result Page: **Previous 1 2 3 4 5 6 7 8 9 1011** Next

1995 embedded sql databases mod Search

Search within results | Language Tools | Search Tips

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2004 Google



Web <u>Images</u> <u>Groups</u> News Froogle more »

1995 users guide embedded sql databases me Search

Advanced Search Preferences |

Web Results 1 - 10 of about 3,110 for 1995 users guide embedded sql databases modules commands. (0.2

Embedded Databases

www.intersystems.com/match25

Manage Object-Oriented DBs & Create Apps Easily - Free Caché Download

User's Guide for the SQL Test Suite, Version 6.0

... by NIST over the years 1987 through 1995. ... interoperability; SQL; testing of software; user guide; Validated Products ... while logged into the system as that user. ...

www.itl.nist.gov/div897/ctg/sql-testing/sqlman60.htm - 101k - Jul 14, 2004 - Cached - Similar pages

PostgreSQL FAQ - SQL Database Reference Material -Learn sql read ...

... When SQL functionality was added in 1995, its name ... See the PostgreSQL Administrator's Guide for more detailed ... can be used to identify specific user rows and ...

www.sql.org/sql-database/postgresql/FAQ/ - 65k -Cached - Similar pages

SQL Links

... edu.au/~sam/whp/sql-quide.html Short quide to SQL ... tutorial was presented at the Toronto Interex in August 1995. ... Users are encouraged to try out these exles by ... www.mysteries-megasite.com/linux/SQL-2.html - 28k -Cached - Similar pages

ALLBASE/SQL Enhancements in G.1

... Embedded SQL programming guides. ... PC API. HP PC API User's Guide for ALLBASE/SQL and IMAGE/SQL (36217-90187). Page last updated on October 13, 1995. ...

jazz.external.hp.com/papers/ Communicator/5.0/exp3/allbase G1.html -45k - Cached - Similar pages

Sponsored Links

embedded databases

Free Guide to Lower Database TCO. Reduce TCO by as much as 90%! www.mysql.com

Embedded Databases

Find Solutions for Your Business. Free Reports, Info. & Registration! www.KnowledgeStorm.com

Embedded module

Compare Prices, Tax & Shipping for Software at NexTag.com software.nextag.com

Embedded Database Portal

Free Info on Embedded Databases News, White papers, Demos www.eg3.com/embeddeddatabase

Databases Information

Search Online at Tunu.com for **Databases** Information Tunu.com/Databases

See your message here...

DBMS - December 1995

... to create a searchable version of the DBMS Buyer's Guide. ... Users will also be able to encode HTML styles and ... is expected to be available by late 1995 or early ... www.dbmsmag.com/f19512.html - 50k - Cached - Similar pages

My life with text editors

... Since 1995 I've spent a considerable amount of time ... the size of the other unix utilities terminal users might be ... kvim to be used as the embedded editor within ... mark.stosberg.com/Tech/text_editor_review.html - 24k - Cached - Similar pages

Programmer's Guide to the Oracle Pro*C/C++ Precompiler: CHAPTER 13. ...

... Check the Oracle installation or user's quide for your ... In the following example, your user exit passes ... HTML Converter V2.2 Copyright @ 1995 Oracle Corporation ... rfhs8012.fh-regensburg.de/~oracle/proc/ch16.html - 32k - Cached - Similar pages

NAS Technical Reference Model (TRM) Documents - Standards ...

... make up the DCE 1.2.2 Application Development Guide. ... across different DBMSs, protecting the user's software ... X/OPEN C451 1995 Data Management: SQL Call Level ... www.faa.gov/asd/standards/ trm-catall.cfm?TRM=4&Category=3 - 32k - Cached - Similar pages

Category Browsing Results

... 1995. ... SQL GUIDE FOR ORACLE. ... Updating Tables; Generating Unique Numbers; Specifying Integrity Rules; Using Indexes; Optimization of Statements; Views; User & Data ...

opamp.com/cf/ browse.cfm?Main=COMPUTERS%2C%20PC&Sub1=SQL - 101k - Cached - Similar pages

Print - The Future of Data Access: ODBC, DAO, and OLE DB

... developers prototype with VB and Excel users to reuse ... a presentation with a linked or embedded Word table ... In May of 1995, Microsoft unveiled a component-based ... www.winntmag.com/Articles/Print.cfm?ArticleID=2383 - Similar pages

G0000000008 le PResult Page: 1 2 3 4 5 6 7 8 9 10 Next

1995 users guide embedded sql data Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

Web Images Groups News Froogle more »

1995 rdbms triggers modules commands

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 494 for 1995 rdbms triggers modules commands. (0.52 seconds)

DBMS - December 1995

... It is expected to be available by late 1995 or early ... microrim.com Add-on to R:BASE 5.5 desktop RDBMS. ... uses its select rules, which are like triggers, to log ... www.dbmsmag.com/f19512.html - 50k - Cached - Similar pages

DBMS - April 1996 - Desktop DBMS

... field-level validation rules, table-level triggers, or stored ... the PC version of 4th Dimension, 1995 saw ACI ... become a significant player in the RDBMS marketplace ... www.dbmsmag.com/9604d18.html - 28k - Cached - Similar pages [More results from www.dbmsmag.com]

Database-SQL-RDBMS HOW-TO document for Linux (PostgreSQL Object ...

electron.phys.dal.ca/PostgreSQL-HOWTO-23.html - 52k - Cached - Similar pages

Database-SQL-RDBMS HOW-TO document for Linux (PostgreSQL Object ... gul.ime.usp.br/Docs/docs/howto/other-formats/ html/HOWTO-INDEX-html/PostgreSQL-HOWTO-23.html - 52k -Cached - Similar pages

Database-SQL-RDBMS HOW-TO document for Linux (PostgreSQL Object ...

www.freenix.fr/unix/linux/ HOWTO-vo/PostgreSQL-HOWTO-29.html - 52k - Cached - Similar pages

Category Browsing Results

... 1995. ... and Locks; Understanding SELECT Statement; Multitable Queries; SQL Functions; SQL Operators; SQL and RDBMS Security; The System ... Chapter 19: Triggers. ... opamp.com/cf/ browse.cfm?Main=COMPUTERS%2C%20PC&Sub1=SQL - 101k - Cached - Similar pages

Database-SQL-RDBMS HOW-TO document for Linux (PostgreSQL Object ...

rampex.ihep.su/Linux/linux_howto/ html/tutorials/PostgreSQL-HOWTO-23.html - 52k - Cached - Similar pages

Database-SQL-RDBMS HOW-TO document for Linux (PostgreSQL Object ...

File Format: Unrecognized - View as HTML

... When SQL functionality was added in 1995, its name ... Title: PostgreSQL SQL RDBMS Database (Object Relational Database ... and documentation for these modules can be ... www.sgmltools.org/HOWTO/PostgreSQL-HOWTO.sgml - Similar pages

Database-SQL-RDBMS HOW-TO document for Linux (PostgreSQL Object ...

www2.educ.umu.se/~bjorn/ linux/howto/PostgreSQL-HOWTO-23.html - 52k - Cached - Similar pages

Treehouse Software, Inc. (TSI): TREETIPS Newsletter # 21

... significant development effort took place in 1995, including the ... that the resource hike could trigger a costly ... Routine maps the updates to the RDBMS tables and ... www.treehouse.com/treetips21.html - 34k - Cached - Similar pages

Goooooooogie >

1 <u>2 3 4 5 6 7 8 9 10</u> Next Result Page:

gge

h gec

e chhe

CiteSeer Find: 1995 embedded sql triggers user defi

Documents

Citations

Page 1 of 3

Searching for PHRASE 1995 embedded sql triggers user defined data types.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date</u> Try: <u>Google (CiteSeer)</u> Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

Drafting ER and OO Schemas in Prototyping Environments - Meyer, Westerman, Gogolla (1996) (Correct) has to be implemented. This could at least be an SQLlike language [23] incorporating the enhanced tool or alternatively as a prototype of a (simple) user-interface for an Entity-Relationship information Prolog which translate data specifications, schema definitions, queries, integrity constraints, and www.db.informatik.uni-bremen.de/publications/Meyer_1996_DKE.ps.gz

Sub-element Indexing and Probabilistic Retrieval in the POSTGRES ...- Fontaine (1995) (Correct) (1 citation) the POSTGRES Database System Anne Fontaine May 23, 1995 1 Introduction Most current information retrieval [6] Lassen uses the POSTGRES rule system to trigger routines that extract and index terms when a that a particular document is relevant to the user's information need as expressed in a natural wuarchive wustl.edu/packages/postgres/papers/CSD-95-876.ps.Z

<u>Large Object Support in POSTGRES - Stonebraker, Olson (1993) (Correct) (5 citations)</u> interface. HASK82] proposes extending the **SQL** cursor mechanism to support cursor operations on the POSTGRES abstract **data type** paradigm, support **userdefined** operators and functions, and allow objects in the **data**base. The support for **user-defined** storage managers available in POSTGRES is also s2k-ftp.cs.berkeley.edu:8000/sequoia/tech-reports/s2k-93-30/s2k-93-30.ps.Z

<u>Tioga: A Database-Oriented Visualization Tool - Michael Stonebraker (1993) (Correct) (8 citations)</u> interface is a generalization of both traditional **SQL** cursors and **data**base portals[10]Section 4 and in remote sensing applications[1]In addition, **users** often wish to keep large numbers of such objects requires a DBMS which can be extended with **user-defined data types**. Such **types** can either be new base s2k-ftp.cs.berkeley.edu/postgres/papers/vis93-tioga.ps.Z

Web Based Parallel/Distributed Medical Data Mining...- Kargupta, Stafford... (Correct)
a Parallel Portable File System (PPFS) Huber, 1995)The PADMA is designed in objectoriented style to
Section Describes The Web-Based Disk Disk Dm Dm Sql Query Result User Request User Interface Agent
The Web-Based Disk Disk Dm Dm Sql Query Result User Request User Interface Agent Agent Intelligent
www.eecs.wsu.edu/~hillol/pubs/padmaMed.ps

Demand more from your SGML database! - Bringing SQL under the.. - Sengupta (Correct)

'95. Graphic Communications Association, December 1995. MS92] Jim Melton and Alan R. Simon.

Demand more from your SGML database! Bringing SQL under the SGML limelight Arijit Sengupta Computer SQL databases may contain stored procedures, triggers, user-defined data type declarations, temporary www.cs.indiana.edu/l/www/database/Publications/tag.ps

Persistence in the Object-Oriented Database Programming...-Volker Turau (1992) (Correct) (3 citations) should be fixed in the language or whether the **user** should be allowed to **define** new constructors is manipulating the extension of a class. After **defining** the above mentioned concepts an example is 1 Persistence in the Object-Oriented **Data**base Programming Language VML Volker Turau ftp.icsi.berkeley.edu/pub/techreports/1992/tr-92-045.ps.gz

<u>Using the Relational Model and Part-of-Speech Tagging to...- Grossman (1992) (Correct)</u> **SQL** so we are forced to develop a scanner with **embedded SQL** to place **data** into this table [8]The can be done using unchanged SEQUEL (a precursor to **SQL**)Additional operations were then described that on relational systems were discussed in [7] and **user-defined** operators have been proposed that provide osf1.gmu.edu/~dgrossm1/html/papers/cikm92.ps

Information Management in Process-Centered.. - Barghouti.. (1995) (Correct)

No. 6115 GOODSTEP Technical Report No. 23 March 1995 Abstract Process-centered software engineering

implemented in a host programming language with embedded SQL. To enforce encapsulation of the data type, the schema using the data manipulation language SQL, because it is not computationally complete for tokio.dbis.informatik.uni-frankfurt.de/REPORTS/GOODSTEP/GoodStepReport023.ps.gz

ACTIVE-DESIGN: A Generic Toolkit for Deriving... - Bouzeghoub.. (1997) (Correct)
Systems, RIDS'95, volume 985, Athens, Greece, 1995. Lecture in Computer Science, Springer-Verlag. a relational active database system that provides SQL triggers 3 Suppose that your application needs Abstract. Active rules or triggers are widely accepted as powerful mechanisms to www-rodin.inria.fr/~maja/rids97.ps

<u>Discovery of Numerical Dependencies in Form of Rational... - Kiselev, Arseniev (Correct)</u> in **Data**bases, Heraklion, Greece, pp 199-203. **1995**)3] Langley, P.Simon, H.A.Bradshaw, G.L. the **user-defined data** access primitives can issue **SQL** requests, read **data** files or support more The set of primitives includes standard and **user-defined** primitives. Information in **data**bases is www.megaputer.com/DOWN/PAismis6.PS

SQL Can Maintain Polynomial-Hierarchy Queries - Libkin, Wong (1997) (Correct)
Vianu. Foundations of **Data**bases. Addison-Wesley, **1995**. 3] Peter Buneman, Leonid Libkin, Dan Suciu, Val **SQL** Can Maintain Polynomial-Hierarchy Queries Leonid j :g else fg The comprehension notation is more **user**-friendly than the syntax of NRC aggr For sdmc.krdl.org.sg/kleisli/psZ/lw-ph-23sept97.ps

Implementing Calendars and Temporal Rules in Next.. - Chandra, Segev.. (1994) (Correct) (27 citations) system. The proposal described modifications to SQL2[Mel90] that support multiple calendars. The be used to incorporate temporal conditions for the triggering of rules. In this section, we show how a conditions in database queries and rules, and user-defined semantics for date manipulation. A simple db.cs.berkeley.edu/papers/LBL-TR-34229.ps.Z

What is a Data Type? - Hoogendijk, de Moor (1996) (Correct)

238-248. Association for Computing Machinery, 1995. 14] Y. Kawahara. Notes on the universality of a deterministic programming language ought to be embedded in a regular category (or in the category of derivations necessitate a general, non-inductive definition of `data type'Here we propose such a www.comlab.ox.ac.uk/oucl/publications/books/algebra/papers/dt.ps.gz

The Sequoia 2000 Electronic Repository - Larson, Plaunt, Hearst, Woodruff (1995) (Correct)
PARCy In: Digital Technical Journal, 7:3:50-65, 1995 Abstract A major effort in the Sequoia 2000 in their appropriate normalized form, and to trigger the indexing daemon. Whenever an attribute in that others can retrieve them by content. Effective user interfaces must be built so that researchers can bliss.berkeley.edu/papers/decpaper/decpaper.ps

Embedded Video in Hypermedia Documents: Supporting Integration... - Bulterman (1995) (Correct) (1 citation) ACM Transactions on Information Systems (October, 1995) ACM 1995 Embedded Video in Hypermedia on Information Systems (October, 1995) ACM 1995 Embedded Video in Hypermedia Documents: Supporting www.cwi.nl/ftp/mmpapers/embedded_video.ps.gz

Is Interoperability Achievable With ODBC? - Steindl (Correct)

3: Call Level Interface, document ISO/IEC 9075-3:1995 [ODBC94] Microsoft Open Database Connectivity call level interface to databases. In contrast to Embedded SQL and PL/SQL, programs using ODBC are meant to

interface to databases. In contrast to Embedded SQL and PL/SQL, programs using ODBC are meant to be www.ssw.uni-linz.ac.at/Staff/CS/cs_public/interop/interop.ps

Experiments with "HPJava" - Carpenter, Chang, Fox, Leskiw, Li (1997) (Correct) (7 citations) on Parallel and Distributed Systems, 6, 1995. 2] Susan Atlas, Subhankar Banerjee, Julian C. as an implementation language for applets embedded in Web pages. But it is clear that the automatic, however. Features such as templates and user-defined operator overloading make the C www.npac.syr.edu/projects/javaforcse/cpande/suhpjava.ps

RTSQL: Extending the SQL2 Standard to Support Real-Time. - Prichard, Fortier, Wolfe (Correct)

SQL Persistent Stored Modules (SQL/PSM)March 1995. MS92] J. Melton and A. Simon. Understanding the RTSQL: Extending the SQL2 Standard to Support Real-Time Databases J.J.

h ceee e c e be e gge e ef e e c

support for abstract data types and objects, triggers, and condition handling (including exception homepage.cs.uri.edu/research/rtsorac/pubs/tr94-235.ps

Q Instruction Set Architecture - John Watlington (Correct)

Programming. Oxford Univ. Press, New York, 1995. 3] P. J. Landin. The Next 700 Programming for these representation differences appears **embedded** in the communication channel, in order to **type**, is not currently supported. Neither is the **user** able to **define** composite **data** structures. The floe.www.media.mit.edu/projects/floe/isa/ISA.ps.Z

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer - Copyright NEC and IST

Citations

CiteSeer Find: 1995 embedded sql triggers user defi Documents

Searching for PHRASE 1995 embedded sql triggers user defined data types.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations</u> <u>Hubs</u> <u>Usage</u> <u>Date</u> Try: <u>Google (CiteSeer)</u>

Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

The SC4 Short Names Registry - Lubell (1996) (Correct)

Task Force, HTML Working Group, RFC 1866, November 1995. URL: ds.internic.net/rfc/rfc1866.txt [GOLD] Registry resides on a server at NIST and uses an SQL database engine in conjunction with the NIST lubell@cme.nist.gov Sixth International Express User Group Conference September 30, 1996 Abstract This www.mel.nist.gov/div826/library/doc/lubel96b.ps

Theory Combination: an alternative to Data Combination - Ting, Low (1996) (Correct)

1996 Perrone &Cooper, 1993 Krogh &Vedelsby, 1995)investigation into combining theories from a Some use information gain criterion (Utgoff, 1989)user-provided information (Tcheng, Lambert &Rendell, marginally. The nearasymptotic region is grossly defined here to be the region where doubling the www.cs.waikato.ac.nz/~ml/publications/1996/KaiMing-WP96.ps

<u>Using Kernel Extensions to Decrease the Latency of User-Level. - Riesen (1996) (Correct)</u> workstations)IEEE Micro, 15(1)54-64, February **1995**. 2] Thomas E. Anderson, Henry M. Levy, Brian N. these methods and attempts to prove that a kernel **embedded** interpreter has the necessary performance and message layer. The arrival of an active message **triggers** the execution of a handler that performs a small ftp.cs.unm.edu/pub/cs_tech_reports/1996/prop.ps.gz

Adding User Interface to a Behavioral Specification - Systä (1995) (Correct) (1 citation) properties are based on [1 and 12] January 31, 1995 2 Upsilon Today formal methods are mainly used in embedded and safety critical applications, but their Adding User Interface to a Behavioral Specification Kari ftp.lri.fr/LRI/articles/mbl/ehci95/Systa.ps.Z

Toward an Operational Theory of Media - Munson (1996) (Correct) on Multimedia, San Francisco, CA, November 1995. Also available at URL E X formatting engine operates, even though an end user of the system sees the richer set of data types science currently lacks a widely applicable definition for the concept of a medium. Most existing www.cs.uwm.edu/faculty/munson/pubs/mmtheory.ps

Venus: An Object-Oriented Extension of Rule-Based.. - Miranker, Obermeyer.. (1998) (Correct)
Journal on Artificial Intelligence Tools, 4(1)1995. CRA96] Crawford, J, et. al. Path based rules in
programmers and to facilitate the development of **embedded** systems. In Venus, the basic program statement
This is conceptually similar to the behavior of **SQL**, another declarative language. In an **SQL** query,
www.arlut.utexas.edu/~warshaw/papers/frameworks.ps

XE Design Rationale: Clu Revisited - Hirvisalo, Arkko, Kuusela, Nuutila, ... (1989) (Correct) to develop software tools for construction of **embedded** expert systems. The project needed a general in the built-in library of the language. In XE the **user** can write selector generators that are later. To enable the coding of actions as routines **defined** by a rule the concept of nested modules was www.cs.hut.fi/~enu/exbed/./ps/sigplan89.ps

WebMap: Concept Mapping on the Web - Gaines, Shaw (1995) (Correct) (8 citations)
Gaines and Shaw, 1994b Gaines, Norrie and Lapsley, 1995)2.1 Entering a Concept Map in KMap Figure 2 indexing multimedia material through URLs embedded in concept maps as a concept map creator making concept maps available as clickable maps for users who do not have the client helper or want to use ksi.cpsc.ucalgary.ca/KSI/ps/WWW4VM.ps.Z

The Process of Applying Machine Learning Algorithms - Carla Brodley (1995) (Correct) (5 citations) star or galaxy (Fayyad, Smyth, Weir & Djorgovski, 1995) For generic applications, there is a continuous as the constraint that the classifier must be **embedded** within a larger system and must produce

of attention mechanism using color and texture for **trigger**ing object matching routines, the objective is to min.ecn.purdue.edu/~brodley/my-papers/mlc-95-workshop.ps

CC++, pC++, Charm++ and Orca: Languages for Parallel Programming - Niemiec (1993) (Correct)

A message sent to a particular EntryPoint can **trigger** a different path of control. Both chares and batch numeric and symbolic computation, and **user** interfaces. In addition CCshould support variable is a new **type** modifier, which enables to **define** a variable of this **type** only once. Redefinition www.npac.syr.edu/projects/hpsin/doc/ccpp.ps

Mining Sequential Patterns: Generalizations and Performance.. - Srikant, Agrawal (1996) (Correct) (118 citations)

for instance, the number of days after January 1, 1995. We have used an abbreviated version of the are interested in finding all common patterns embedded in a database of sequences of sets of events is to discover all sequential patterns with a user-specified minimum support, where the support of a www.almaden.ibm.com/cs/people/ragrawal/papers/edbt96_rj.ps

Comprehensions, a Query Notation for DBPLs - Trinder (1990) (Correct) (21 citations) solution is considerably briefer than the 27-line SQL solution Date presents. It is also arguably the preservation of order is not essential. 5.4 User-defined Bulk Types In some DBPLs, for example types. The bulk types that comprehensions can be defined over include sets, relations, bags and lists. A ftp.dcs.glasgow.ac.uk/pub/glasgow-fp/authors/Philip_Trinder/CompQueryNot.ps.Z

Propagation Rule Compiler: Technical Documentation - Griefahn, Rath (1996) (Correct) (2 citations) University of Bonn, Germany, November 1995. ESPRIT project P6333 (IDEA) unit is to generate update propagation triggers from deductive rules. Such triggers are able to one has the same semantics with respect to the user-defined application, but additionally meets all www.informatik.uni-bonn.de/~ulrike/Publications/PROP/TR TechDoc.ps.gz

The Data Reduction Expert Assistant - Miller (1992) (Correct)
according to the description provided by the user, to alert the user to potential problems in the . Facilitate development -there is a well-defined (though not usually simple) process for adding - 1 -The Data Reduction Expert Assistant Glenn E. Miller Space www.stsci.edu/~miller/draco/draco-aldb.ps

Propagation Rule Compiler: User Manual - Griefahn, Rath (Correct)
University of Bonn, Germany, November 1995. ESPRIT project P6333 (IDEA)GR95] Ulrike this analysis, the tool automatically generates triggers, called update propagation rules, that are able Applications IDEA Propagation Rule Compiler User Manual Summary: This document provides the user www.informatik.uni-bonn.de/~ulrike/Publications/PROP/prop_usermanual.ps.gz

Efficient Processing of Queries Containing User-Defined...- Gaede, Günther (1995) (Correct)
Gaede, V. and O. Gunther (1995)Efficient processing of queries containing
query asking for a varying amount of neighbors embedded in a grid-like map. Each of the grid cells has a
in this case. For example, consider the following SQL-like query: Query 1 Return all persons turning 55
www.wiwi.hu-berlin.de/~gaede/dood.ps.gz

Optimization Techniques For Queries with Expensive Methods - Hellerstein (1998) (Correct) (20 citations) using a standard technique in remote sensing [Frew 1995]The veg method is very timeconsuming, taking Relational Languages, Such As The Industry Standard, Sql [iso Ansi 1993]Have Long Supported Expensive database management systems allow knowledgeable users to define new data types, as well as new methods s2k-ftp.cs.berkeley.edu:8000/postgres/papers/fods98-xfunc.ps.Z

An Object Calculus with Algebraic Rewriting - Compagnoni, Fernández (Correct) algebraic data types arises naturally. This paper defines such an extension, shows a motivating example, a programming language the addition of algebraic data types arises naturally. This paper defines such an programming language the addition of algebraic data types arises naturally. This paper defines such an www.ens.fr/~maribel/papers/PLILP97.ps.gz

Semantic Validation of VHDL-AMS by an Abstract State Machine - Sasaki, al. (1997) (Correct) (7 citations)

T. Breuer (editors)Formal Semantics for VHDL, 1995, Kluwer Academic Publishers. 8] Yuri Gurevich, is a firstorder expression, the truth of which triggers simultaneous execution of all update

time. Assignment to signals are performed by the **user defined** processes and may cause events at ftp.eecs.umich.edu/groups/gasm/vhdl-ams.ps.gz

Deterministic Semantics of Set-Oriented Update Sequences - Laasch, Scholl (1993) (Correct) (7 citations) ones. Thus, the deterministic semantics of **embedded SQL** cursors, and of **triggers** that are applied ones. Thus, the deterministic semantics of **embedded SQL** cursors, and of **triggers** that are applied after semantics of **embedded SQL** cursors, and of **triggers** that are applied after (set-oriented) **SQL** ftp.fmi.uni-konstanz.de/pub/dbis/Publications/LS:ICDE93.ps.gz

Documents 21 to 40 Previous 20 Next 20

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer - Copyright NEC and IST

Google

Web Images Groups News Froogle more »

1995 pl sql oracle

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 26,900 for 1995 pl sql oracle. (0.82 seconds)

O'Reilly Network: Oracle 9<i>i>i</i>i> Release 2

Developments for PL ...

For the first several years after Steven published the first edition of **Cracle PL/SQL** Programming in **1995**, he evangelized the use of packages as a fundamental ...

www.oreillynet.com/pub/ a/network/2003/04/01/feuerstein.html - 38k -

Jul 17, 2004 - Cached - Similar Mages

Sponsored Links

PL/SQL Developer
Professional PL/SQL Development IDE
Trial version available
www.allroundautomations.com

See your message here...

oreilly com-Online Catalog: Steven Feuerstein

... Oracle PL/SQL Programming (O'Reilly) September 1995 PL/SQL is a procedural language that is being used more and more with Oracle, particularly in client-server ... www.oreillynet.com/cs/catalog/view/au/344 - 32k - Cached - Similar pages

[More results from www.oreillynet.com]

Oracle FAQ : PL/SQL

Oracle FAQ: PL/SQL \$Date: 1995/09/20 02:49:47 \$ \$Revision: 1.991 \$ \$State: Exp \$

Revision Log. This section (still little more than ...

www.db.cs.ucdavis.edu/public/oracle/faq/plsql.html - 3k - Cached - Similar pages

Oracle FAQ: SQL

... are doing your work in a single statement rather than using PL/SQL and a ... Log: sql.html,v ... 04/10 12:33:50 orafaq # Minor changes # # Revision 1.993 1995/12/04 07 ... www.db.cs.ucdavis.edu/public/oracle/faq/sql.html - 19k - Qached - Similar pages [More results from www.db.cs.ucdavis.edu]

PL/Solutions trainers: Steven Feuerstein | Richard Bolz

... Released in September 1995, Oracle PL/SQL Programming was the first third-party (non-Oracle Corporation) source of information about PL/SQL and it was received ... www.plsolutions.com/contentTrainers.asp - 10k - <u>Cached</u> - <u>Similar pages</u>

Oracle Database HOWTO: Creating a Database

... 3.0.0 - Production Copyright (c) Oracle Corporation 1994, 1995. ... Release 7.3.3.0.0 - Production Release PL/SQL Release 2.3 ... SVRMGR> startup ORACLE instance started ...

www.linuxdocs.org/HOWTOs/Oracle-7-HOWTO-3.html - 9k - Cached - Similar pages

oreilly.com -- Online Catalog: Oracle PL/SQL Programming

... Oracle PL/SQL Programming. By Steven Feuerstein September 1995 ISBN: 1-56592-142-9 This book has been updated—the edition you're requesting is out of print. ... www.oreilly.com/catalog/oraclep/ - 26k - Cached - Similar pages

Oracle PL/SQL Pipeline - Quest Software's Information Portal for ...
... to write PL/SQL code within the Oracle Developer/2000 environment, with a focus on Oracle Forms. Please note that this material was written in 1995; some of it ...
www.quest-pipelines.com/pipelines/plsql/archives.htm - 80k - Cached - Similar pages

[PDF] PL/SQL Practicum:

File Format: PDF/Adobe Acrobat

... Object Success, Bertrand Meyer, Prentice Hall, 1995. Mining Gold from the Library, Don Burleson, Oracle Magazine, Nov/Dec 2000. Oracle PL/SQL Best Practices ...

www.nyoug.org/plsql practicum.pdf - Similar pages

OReview - January/February 1997 - Implementing DECODE for PL/SQL ... Steven Feuerstein is the author of Oracle PL/SQL Programming and Advanced Oracle PL/SQL: Programming with Packages (O'Reilly and Associates, 1995 and 1996 ... www.oreview.com/9701feue.htm - 20k - Cached - Similar pages

Goooooooogie >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

1995 pl sql oracle

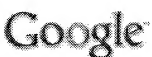
Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

Advanced Search



Web Images Groups News Froogle more »

1995 sql user defined functions calling parame

Web Results 1 - 10 of about 2,470 for 1995 sql user defined functions calling parameters executing . (0.37

[Chapter 1] 1.12 Named Program Units

... surname FROM sellers WHERE tot_sales(1995,'C') > 1000; ... 1.12.3.8 Compiling stored PL/SQL programs. ... object owner (DEFINER), or as the user executing the function ... www.hk8.org/old_web/oracle/langpkt/ch01_12.htm - 24k - Cached - Similar pages

TechRepublic

... FROM user.table WHERE user.table.column = user.udf_name.column ... UDFs are a powerful and welcome addition to SQL Server. ... Copyright ©1995- 2003 CNET Networks, Inc ... builder.com.com/5102-6388-1045463.html - 11k - Cached - Similar pages

PL/SQL User's Guide and Reference: Converting file:

... Predefined Exceptions; User-Defined Exceptions: Declaring Exceptions; Scope Rules; ... E. Reserved Words: PL/SQL Reserved Words. ... V2.2 Copyright © 1995 Oracle Corporation ... rfhs8012.fh-regensburg.de/~oracle/plsql/toc.html - 62k - Cached - Similar pages

PL/SQL User's Guide and Reference: CHAPTER 6. Error Handling ... User-Defined Exception. ... Though PL/SQL does not support continuable exceptions, you can still ... Book to HTML Converter V2.2 Copyright © 1995 Oracle Corporation500 ... rfhs8012.fh-regensburg.de/~oracle/plsql/ch8.html - 41k - Cached - Similar pages [More results from rfhs8012.fh-regensburg.de]

Database Language SQL

... The following SQL/MM Part structure exists as of December 1995: ... With emerging features in the SQL language for user-defined abstract data types (ADTs ... www.itl.nist.gov/div897/ctg/dm/sql info.html - 25k - Cached - Similar pages

User's Guide for the SQL Test Suite, Version 6.0

... were produced by NIST over the years 1987 through 1995. ... acceptable ways to run the Interactive Direct SQL files. You can actually log in as the correct USER. ... www.itl.nist.gov/div897/ctg/sql-testing/sqlman60.htm - 101k - Jul 17, 2004 - Cached - Similar pages

Java in the Database

... for each month in the period **1995**-1997, you ... When a **SQL** client invokes a stored procedure, control is ... that processes an order without giving the **user** rights to ... www.fawcette.com/Archives/premier/ mgznarch/javapro/1999/jp_mar_99/kn0399/kn0399.asp - 32k - Cached - Similar pages

Database Language SQL

... CD Ballot this Fall, with likely progression to DIS no later than July 1995. ... With emerging features in the SQL language for user-defined abstract data ... www.db.cs.ucdavis.edu/public/ oracle/fag/fips sql info.html - 25k - Cached - Similar pages

Using DB2 routines to ease migration

... Listing 5. Signature of the user-defined function CALL_PROCEDURE ... References: [1] DB2 SQL Reference; [2] DB2 Application ... She joined IBM at 1995 and is currently ... www-106.ibm.com/developerworks/ db2/library/techarticle/dm-0402greenstein/ - 55k - Cached - Similar pages

Programmer's Guide to the Oracle Pro*C/C++ Precompiler: CHAPTER 13. ...

... Besides EXEC SQL, EXEC ORACLE, and host language ... In the following example, your user exit passes an ... to HTML Converter V2.2 Copyright © 1995 Oracle Corporation ... www.cs.njit.edu/~oracle/manuals/proc/ch16.html - 31k - Cached - Similar pages

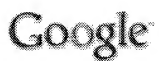
Goooooooogie ▶

Result Page: 1 2 3 4 5 6 7 8 9 10

1995 sql user defined functions callie Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2004 Google



Web Images Groups News Froogle more »

1995 triggers indexes abstract data types

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 3,820 for 1995 triggers indexes abstract data types. (0.24 seconds)

Use Visio to conduct data modeling and database reverse ...

... another form or at a higher level of **abstraction**. ... the fields for the table, their **data types**, and other ... the table's Primary IDs, **Indexes**, **Triggers**, and Checks ... techrepublic.com.com/5100-6330-1039355-1-1.html - 38k - Cached - Similar pages

<u>TechRepublic</u>

... in another form or at a higher level of **abstraction**. ... define the table's Primary IDs, **Indexes**, **Triggers**, and Checks. ... Copyright ©1995- 2003 CNET Networks, Inc ... techrepublic.com.com/5102-6330-1039355.html - 11k - <u>Cached - Similar pages</u>

Business Object Design and Implementation

... Date/Place: 16 October 1995/Austin, TX. ... record processing access strategies (that is, almost no indexes). ... and stored procedures that are activated as triggers. ... jeffsutherland.org/oopsla/gorman.html - 12k - Cached - Similar pages

NetDB Version 3.0

... Abstract primary entities with real world types Methods ... by Sandy Senti, May 24, 1995 Physical network ... names and types To do - triggers, indexes Translate NetDB ... www.stanford.edu/~riepel/netdb/original.html - 8k - Cached - Similar pages

IEEE Trans. Knowl. Data Eng. 2(1): 125-142(1990)

... 4] Paul M. Aoki: Implementation of Extended Indexes in POSTGRES ... Stefano Ceri: Active Database Systems: Triggers and Rules ... 7(3): 487-504(1995); Gultekin Özsoyoglu ... www.sigmod.org/sigmod/dblp/ db/journals/tkde/StonebrakerRH90.html - 38k - Cached - Similar pages

SIGMOD Conference 1990: 281-290

... Prasad Sistla, Ouri Wolfson: Temporal **Triggers** in Active ... Addison-Wesley **1995**, ISBN 0-201-53771 ... Kolovson, Michael Stonebraker: Segment **Indexes**: Dynamic Indexing ... www.sigmod.org/sigmod/dblp/ db/conf/sigmod/StonebrakerJGP90.html - 43k - Cached - Similar pages

[More results from www.sigmod.org]

A Successful Implementation of a Data Structure for Storing ...

... are executed through stored procedures and triggers that convert ... the database structure (adding columns, creating new indexes) or to ... John Wiley & Sons (1995). ... www-106.ibm.com/developerworks/db2/zones/informix/ library/techarticle/0212mescheryakov/0212mescheryakov.html - 74k - Cached - Similar pages

On rules, procedure, caching and views in data base systems

... Curtis P. Kolovson, Michael Stonebraker, Segment indexes: dynamic indexing techniques for ... Abraham Alvarez, Y. Amghar, Applying JAVA-triggers for X-link ... 1995. ... portal.acm.org/citation.cfm?id=98737& dl=ACM&coll=portal&CFID=11111111&CFTOKEN=2222222 - Similar.pages

Object Databases in Practice

h

... Why Products Failed in 1995. Our Architecture. Experiences and Summary. ... Constraints and Triggers. Analysis. ... Indexes for Associative Accesses. Extent Queries. ... www.informit.com/title/013899725X - 33k - Cached - Similar pages

Migrating Your Database from Microsoft SQL Server Version 4.21 to 1987–1995 (SQL Server 4.21a running Service Pack 4 ... generate definitions for all tables, indexes, primary keys ... to generate scripts for all triggers and stored ... msdn.microsoft.com/archive/ en-us/dnarsqlsg/html/msdn_sqlport.asp - 48k - <u>Cached</u> - <u>Similar pages</u>

G0000000008 | C | Result Page: 1 2 3 4 5 6 7 8 9 10 | Next

1995 triggers indexes abstract data | Search

0000

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google